Monday, 6/25/2007 9:09:52 AM User: Kim Johnston **Process Sheet** : WEARPLATE **Drawing Name** Customer : CU-DAR001 Dart Helicopters Services Job Number : 33105 **Estimate Number** 10288 : D25771 ALL Part Number P.O. Number S.O. No. : 4)A D2577 REV E **Drawing Number** 6/25/2007 This Issue : N/A Project Number Prsht Rev. : SMALL /MED FAB : E First Issue **Drawing Revision** : 1/4 : 33055 Material Previous Run : 7/10/2007 Each Qty: 30 Um: Due Date Written By Checked & Approved By 02.09.24 Re-format; Incorporated D2577-101/-11 K Comment Est: E J/RF est F 06.09.11 EC now waterjet **Additional Product** Job Number: Machine Or Operation: Description: Seq. #: 1010/1025/A21/6aA SHEET 1.0 M1010\$16GA M103433 M104048 25.4205 sf(s) Total: Comment: Qtv.: 0.8474 sf(s)/Unit 1010/1025/A21/6aA SHEET M 2.0 WATER JET Comment: FLOW WATER JET 1-Cut as per Dwg D2577 (D2577-101 detail) Dwg Rev:__ Prog Rev:___ IB 67-07-23 2-Deburr if necessary 3.0 QC2 B 07-07-23 Comment: INSPECT PARTS AS THEY COME OFF MACHINE SECOND CHECK 4.0 QC8 Comment: SECOND CHECK BRAKE NC NC BRAKE 5.0 Comment: NC BRAKE 1-Form on brake as per Dwg D2577 using DT8155 and DT8179 2-Form joggle as per Dwg D2577 using DT8157 3-Identify as D2577-1

Page 1

4-Deburr if nesasary

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W/O:		WORK ORDER CHANGES						
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2.7								

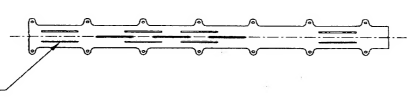
Part No:	PAR #:	_ Fault Category:	• •		NCR: Yes No DQA:	Date: 07/05/19
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NCR:	WORK ORDER NON-CONFORMANCE			CE (NCR)				
		Description of NC	Corrective Action Section B				A	A
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NOTE: Date & initial all entries

Monday, 6/25/2007 9:09:52 AM Date: User: Kim Johnston **Process Sheet** Drawing Name: WEARPLATE Customer: CU-DAR001 Dart Helicopters Services Job Number: 33105 Part Number: D25771 Job Number: Description: Seq. #: Machine Or Operation: INSPECT WORK TO CURRENT STEP 6.0 QC5 Comment: INSPECT WORK TO CURRENT STEP LARGE FABRICATION RESOURCE 1 7.0 Comment: LARGE FABRICATION RESOURCE 1 Weld hard surface using DT8308A & DT8308B as per Dwg D2577 Qtv Description MO4855 MO5465 7560 Hardcoat Rod A/R QC9 8.0 Comment: VISUAL WELDING INSPECTION POWDER COATING 9.0 POWDER COATING M105642 Comment: POWDER COATING Powder Coat Grey Sandtex (Ref: 4.3.5.6) as per QSI 005 4.3 INSPECT POWDER COAT/CHEMICAL CONVERSION 10.0 QC3 POWDER COAT/CHEMICAL CONVERSION Comment: INSPECT PACKAGING RESOURCE #1 11.0 Comment: PACKAGING RESOURCE #1 Identify and Stock Location: FINAL INSPECTION/W/O RELEASE 12.0 QC21 Comment: FINAL INSPECTION/W/O RELEASE Job Completion

7560 HARDCOAT WELD 4.0 LONG 0.063 TO 0.125 HIGH (TYP. 11 PLS.) WELD AFTER BENDING AS ILLUSTRATED PER DT8308



D2577-1 & D2577-3 WEARSHOE MAKE FROM D2577-11 AND D2577-13 RESPECTIVELY FINISH: POWDER COAT GREY (4.3.5.6) PER DART QSI 005 4.3 TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED





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(Sept.	Nag)

UNCONTI SUBJECT SUBJECT WITH WO	SH
D2941-300 SHWAYDER WEAPADS (8 PLACES)	SHOP COPY SECTION A-A
SHWAYDER WEAPADS \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	COP CENTION A
(8 PLACES) \ OBB STORES C	SECTION A-A SCALE 1:5
	SCALL 1.3
T-A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R2.00 -
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1.50 (TYP)	D2941-300 (REF)
	0.12 0.13 - REMOVE POWDER COAT FROM THESE
	(TYP) SURFACES

D2577-21 & D2577-23 WEARSHOE MAKE FROM D2577-11 AND D2577-13 RESPECTIVELY FINISH: POWDER COAT GREY (4.3.5.6) PER DART QSI 005 4.3 TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

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 #	*	D2577 SHEET 1 OF 5
 DATE		TITLE
00.09.22		WEARSHOE 1:10
 A	96.09.16	NEW ISSUE
 В	96.12.04	ADD HARDCOAT WELDS
 С	97.05.30	CHANGE HOLES TO OBROUNDS
 D	98.08.17	CORRECTED DIMENSIONS ON -1 & -3
 E	00.09.22	ADD D2577-101/-11/-13 INCORPORATE DE09176





 DATE TITLE

2 OF

ARSHOE

R0.128 -2.50 -(2 PLACES) (REF) SEE DETAIL B 2.43 ON PAGE 5 --- 6.000 3.182 --- 12.104 18.000 24.000 30.000 36.000

D2577-101 FLAT PATTERN

BREAK ALL SHARP CORNERS 0.010 TO 0.020

MATERIAL: AISI 1010-1025 OR ASTM A36/A366/A569/A570

SERIES STEEL 0.063 THICK

TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

8.50 — - ON FLAT		
UNCONT SUBJECT SUBJECT WITH WO. LYC		DETAIL C ON PAGE 5
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D2577-11 & D2577-13 LONGITUDINAL BEND MAKE FROM D2577-101 TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

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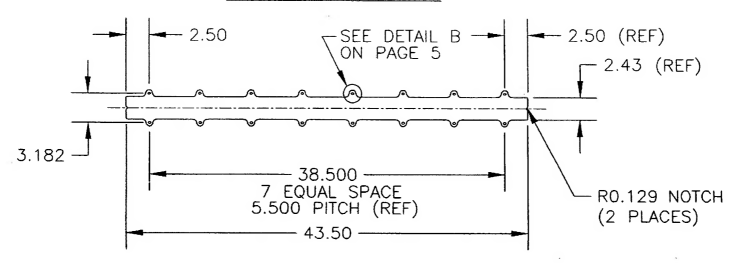
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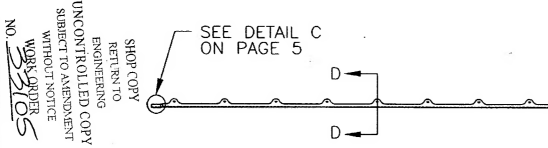
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D2577-5 FLAT PATTERN



D2577-5 LONGITUDINAL BEND



D2577-5 WEARSHOE

BREAK ALL SHARP CORNERS 0.010 TO 0.020

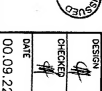
MATERIAL: AISI 1010-1025 OR ASTM A36/A366/A569/A570

SERIES STEEL 0.063 THICK

FINISH: POWDER COAT GREY (4.3.5.6) PER DART QSI 005 4.3 TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED





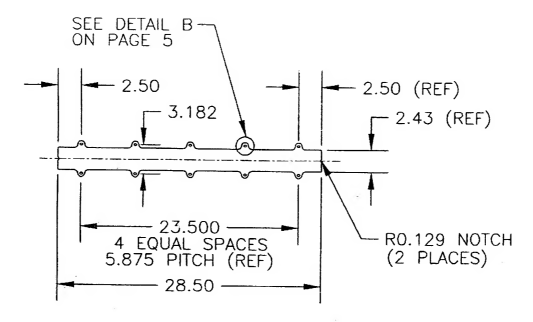


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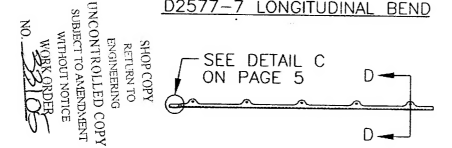
SHEET

3 OF 5

D2577-7 FLAT PATTERN



D2577-7 LONGITUDINAL BEND



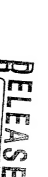
D2577-7 WEARSHOE

BREAK ALL SHARP CORNERS 0.010 TO 0.020

AISI 1010-1025 OR ASTM A36/A366/A569/A570 MATERIAL:

SERIES STEEL 0.063 THICK

POWDER COAT GREY (4.3.5.6) PER DART QSI 005 4.3 FINISH: TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED







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EARSHOE

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RAWING NO.)2577 DART

RT AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA SHEET 4 OF SCALE

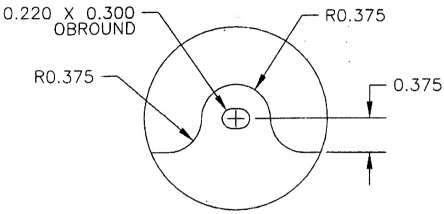




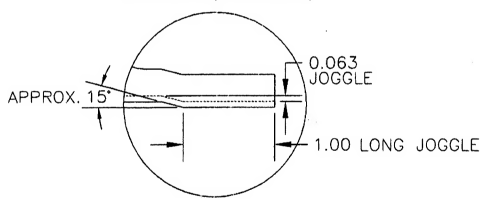
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	DATE		TITLE	SCALE		
	00.09.22		WEARSHOE	1:10		

DETAIL B (SCALE 1:1)

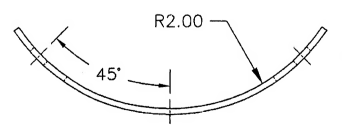




DETAIL C (SCALE 1:1)



SECTION D-D (SCALE 1:1)



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